ZERO Spread

Zero Turn Spreader

OPERATOR & PARTS MANUAL





OPERATION



Meter Settings

Adjust the opening to restrictor plate using bolt spacer to increase or decrease the amount of material being spread. Always tighten the 1/2" jam nut to prevent possible rate change.





On/Off Foot Pedal

The foot pedal opens and closes the meter gate. Set foot pedal to OFF when filling hopper. Only turn to ON and open the restrictor plate after spinner is in operation.



Hopper

Close the restrictor plate completely using foot pedal and fill hopper with material. Then cover with rain cover.



On/Off Switch

Press On/Off to operate spinner.

TIPS

*For best coverage, apply 1/2 rate in 2 applications crossing each other.

*Coverage width will vary depending on product density being applied. Grass seed will not spread as far as fertilizer because it is lighter.

*Coverage width will be affected by battery power. A low battery will reduce spinner speed and thus reduce spread width. Unit should spread granular fertilizer about 12' with a full battery.



Always follow manufacturer's label recommendations regarding safety precautions on any materials used.

Clean the hopper and brackets after use. Some materials can cause corrosion to metal parts, reducing the life of the spreader Assembly.

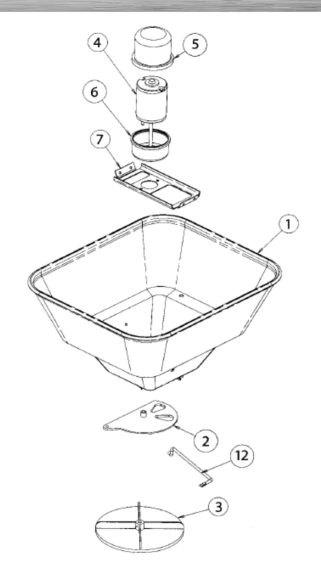
Ensure the wiring does not become pinched or damaged in any way.

This may cause wiring to overheat resulting in a meltdown or fire.



OPERATION





PARTS LIST

ITEM	QTY	PART#	DESCRIPTION
1	1	F8791	Hopper
2	1	F8792	Restrictor Plate
3	1	F7863	Spinner
4	1	F8793	Motor, ATVS100
5	1	F8801	Motor Cover Top
6	1	F8802	Motor Cover Bottom
7	1	F8796	Motor Mount Bracket
12	1	F8797	Control Rod
Not Shown	1	F7993	Rain Cover
Not Shown	1	Z10267	Foot On/Off Switch
Not Shown	1	Z10289	Wire Harness - Battery Connector

I Spray







- Ultra Low Drift Nozzles
 Simple On/Off Foot Switch
 - Spray Wand25 Gallon Tank100" Spray Boom
 - Fully Assembled and Mounts in Minutes

Zero Radius Sprayer BUILT TO FIT YOUR ZERO TURN MOWER

Box 549 Estevan SK S4A 2A5 [P] 306.421.2565 [f] 306.634.1257



www.tideindustries.com